

[IEEE.org](#) | [IEEE Xplore Digital Library](#) | [IEEE Standards](#) | [IEEE Spectrum](#) | [More Sites](#)

Access provided by:
United States Patent and Trademark Office
[Sign Out](#)

**SEARCH RESULTS**

You searched for: scene template audio video automatically changes length time

6 Results returned

An Innovative Model of Tempo and Its Application in Action Scene Detection for Movie Analysis

Anan Liu; Jintao Li; Yongdong Zhang; Sheng Tang; Yan Song;
Zhaokuan Yang

Applications of Computer Vision, 2008. WACV 2008. IEEE Workshop on
Digital Object Identifier: 10.1109/WACV.2008.4544026
Publication Year: 2008 , Page(s): 1 - 6
Cited by 1

[IEEE CONFERENCE PUBLICATIONS](#)

A Multiscale Parametric Background Model for Stationary Foreground Object Detection

Cheng, S.; Xingzhi Luo; Bhandarkar, S.M.
Motion and Video Computing, 2007. WMVC '07. IEEE Workshop on
Digital Object Identifier: 10.1109/WMVC.2007.1
Publication Year: 2007 , Page(s): 18 - 18
Cited by 1

[IEEE CONFERENCE PUBLICATIONS](#)

Adaptive Background Updating Algorithm in Complex Scene

Guanghui Zhao; Wei Li; Chunfen Xia; Chengming Zou
Fuzzy Systems and Knowledge Discovery, 2009. FSKD '09.
Sixth International Conference on
Volume: 5
Digital Object Identifier: 10.1109/FSKD.2009.613
Publication Year: 2009 , Page(s): 101 - 104
[IEEE CONFERENCE PUBLICATIONS](#)

Online camera pose estimation in partially known and dynamic scenes

Bleser, G.; Wuest, H.; Stricker, D.
Mixed and Augmented Reality, 2006. ISMAR 2006. IEEE/ACM International Symposium on
Digital Object Identifier: 10.1109/ISMAR.2006.297795
Publication Year: 2006 , Page(s): 68 - 68
Cited by 2

[IEEE CONFERENCE PUBLICATIONS](#)

Real-time generic lips region detection and tracking in natural video scenes

T. Akashi; M. Fukumi; N. Akamatsu
Cybernetics and Intelligent Systems, 2004 IEEE Conference on
Volume: 2
Digital Object Identifier: 10.1109/ICCIIS.2004.1460670
Publication Year: 2004 , Page(s): 683 - 688
[IEEE CONFERENCE PUBLICATIONS](#)

Fast and Robust Background Updating for Real-time Traffic Surveillance and Monitoring

Bhandarkar, S.M.; Kingthi Luo

Computer Vision and Pattern Recognition - Workshops, 2005.

CVPR Workshops, IEEE Computer Society Conference on

Digital Object Identifier: 10.1109/CVPR.2005.458

Publication Year: 2005 , Page(s): 55 - 58

IEEE CONFERENCE PUBLICATIONS

[Sign In](#) | [Create Account](#)[IEEE Account](#)[Change Username/Password](#)[Update Address](#)[Purchase Details](#)[Payment Options](#)[Order History](#)[Access Purchased Documents](#)[Profile Information](#)[Communications Preferences](#)[Profession and Education](#)[Technical Interests](#)[Need Help?](#)

US & Canada: +1 800 678 4833

Worldwide: +1 732 981 0069

[Contact & Support](#)[About IEEE Xplore](#) | [Contact](#) | [Help](#) | [Privacy & Security](#) | [Terms of Use](#) | [Nondiscrimination Policy](#) | [Accessibility](#) | [Site Map](#)

A non-profit organization, IEEE is the world's largest professional association for the advancement of technology.

© Copyright 2012 IEEE. All rights reserved. Use of this web site signifies your agreement to the terms and conditions.